STATE OF NEW HAMPSHIRE Department of Environmental Services Air Resources Division

Form GSP-2



Internal Combustion Engines Used As Emergency Generators General State Permit Registration Information

C. Date Installed: E. Model Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: J. Max. Fuel Flow Rate: A. Installation description (name that source uses for device, e.g., Emerge) B. Previous Permit Number: (if applicable): C. Date Installed: D. Manufacturer: E. Model Number: F. Serial Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mi Gai I. Max. Fuel Flow Rate: Mi Gai I. Max. Gross Heat Input Rate: Mi Gai I. Max. Fuel Flow Rate: Mi Gai	llion British thermal units per hour llons per hour bic feet per minute rsepower lowatts ency Generator #1):
A. Installation description (name that source uses for device, e.g., Emerge B. Previous Permit Number: (if applicable): C. Date Installed: D. Manufacturer: E. Model Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: J. Max. Engine Output Rating: B. Previous Permit Number: (if applicable): C. Date Installation description (name that source uses for device, e.g., Emerge B. Previous Permit Number: (if applicable): C. Date Installed: D. Manufacturer: E. Model Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: D. Manufacturer: E. Model Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mi Ga I. Max. Fuel Flow Rate: J. Max. Engine Output Rating: J. Kil	llion British thermal units per hour llons per hour bic feet per minute rsepower lowatts ency Generator #1):
B. Previous Permit Number: (if applicable): C. Date Installed: D. Manufacturer: E. Model Number: F. Serial Number: G. Fuel Type(s) Used: Mi. Max. Gross Heat Input Rate: Mi. Ga. I. Max. Fuel Flow Rate: Cu. Ho J. Max. Engine Output Rating: Kil A. Installation description (name that source uses for device, e.g., Emerge) B. Previous Permit Number: (if applicable): C. Date Installed: D. Manufacturer: E. Model Number: F. Serial Number: G. Fuel Type(s) Used: Mi. Max. Gross Heat Input Rate: Mi. Ga. I. Max. Fuel Flow Rate: Mi. Ga. J. Max. Fuel Flow Rate: Mi. Ga. J. Max. Engine Output Rating: Mi. Mi. Ga. J. Max. Engine Output Rating: Mi. Mi. Ga. J. Max. Engine Output Rating: Kil	llion British thermal units per hour llons per hour bic feet per minute rsepower lowatts
C. Date Installed: E. Model Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: J. Max. Fuel Flow Rate: A. Installation description (name that source uses for device, e.g., Emerge) B. Previous Permit Number: (if applicable): C. Date Installed: D. Manufacturer: E. Model Number: F. Serial Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Millian Serial Number: Millian Gal J. Max. Fuel Flow Rate: Millian Gal J. Max. Engine Output Rating:	llion British thermal units per hour llons per hour bic feet per minute rsepower lowatts ency Generator #1):
E. Model Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mi Ga I. Max. Fuel Flow Rate: J. Max. Engine Output Rating: B. Previous Permit Number: (if applicable): C. Date Installed: D. Manufacturer: E. Model Number: F. Serial Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mi Ga I. Max. Fuel Flow Rate: J. Max. Engine Output Rating:	llion British thermal units per hour llons per hour bic feet per minute rsepower lowatts ency Generator #1):
G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mi Ga I. Max. Fuel Flow Rate: J. Max. Engine Output Rating: A. Installation description (name that source uses for device, e.g., Emerge B. Previous Permit Number: (if applicable): C. Date Installed: D. Manufacturer: E. Model Number: F. Serial Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mi Ga I. Max. Fuel Flow Rate: J. Max. Engine Output Rating:	llion British thermal units per hour llons per hour bic feet per minute rsepower lowatts ency Generator #1):
H. Max. Gross Heat Input Rate: I. Max. Fuel Flow Rate: J. Max. Engine Output Rating: B. Previous Permit Number: (if applicable): C. Date Installed: D. Manufacturer: E. Model Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mi Gal D. Manufacturer: F. Serial Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mi Gal I. Max. Fuel Flow Rate: J. Max. Engine Output Rating:	llion British thermal units per hour llons per hour bic feet per minute rsepower lowatts ency Generator #1):
H. Max. Gross Heat Input Rate: I. Max. Fuel Flow Rate: J. Max. Engine Output Rating: A. Installation description (name that source uses for device, e.g., Emerge B. Previous Permit Number: (if applicable): C. Date Installed: D. Manufacturer: E. Model Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mill Gal I. Max. Fuel Flow Rate: J. Max. Engine Output Rating:	llion British thermal units per hour llons per hour bic feet per minute rsepower lowatts ency Generator #1):
I. Max. Fuel Flow Rate: J. Max. Engine Output Rating: A. Installation description (name that source uses for device, e.g., Emerge B. Previous Permit Number: (if applicable): C. Date Installed: D. Manufacturer: E. Model Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mit Gal Gal I. Max. Fuel Flow Rate: J. Max. Engine Output Rating:	llons per hour bic feet per minute rsepower lowatts ency Generator #1):
J. Max. Engine Output Rating: Ho Kil A. Installation description (name that source uses for device, e.g., Emerge) B. Previous Permit Number: (if applicable): C. Date Installed:	rsepower lowatts ency Generator #1):
J. Max. Engine Output Rating: Kil A. Installation description (name that source uses for device, e.g., Emerge B. Previous Permit Number: (if applicable): C. Date Installed: D. Manufacturer: E. Model Number: F. Serial Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mil Gal I. Max. Fuel Flow Rate: Gul Ho J. Max. Engine Output Rating: Kil	owatts ency Generator #1):
A. Installation description (name that source uses for device, e.g., Emerge B. Previous Permit Number: (if applicable): C. Date Installed: D. Manufacturer: E. Model Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mill Gal I. Max. Fuel Flow Rate: J. Max. Engine Output Rating:	ency Generator #1):
C. Date Installed: E. Model Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: I. Max. Fuel Flow Rate: J. Max. Engine Output Rating: D. Manufacturer: F. Serial Number: Gail Gail Ho Kil	
E. Model Number: F. Serial Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mill Gal I. Max. Fuel Flow Rate: Cul J. Max. Engine Output Rating: Kil	
E. Model Number: F. Serial Number: G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Mill Gal I. Max. Fuel Flow Rate: Cul J. Max. Engine Output Rating: Kil	
G. Fuel Type(s) Used: H. Max. Gross Heat Input Rate: Gal I. Max. Fuel Flow Rate: J. Max. Engine Output Rating: Kil	
H. Max. Gross Heat Input Rate: Gal Gal Gul Ho Ho J. Max. Engine Output Rating: Kil	
I. Max. Fuel Flow Rate: Ga	llion British thermal units per hour
J. Max. Engine Output Rating: Ho	llons per hour
J. Max. Engine Output Rating: Kil	bic feet per minute
	rsepower owatts
A. Installation description (name that source uses for device, e.g., Emerge	
B. Previous Permit Number: (if applicable):	
C. Date Installed: D. Manufacturer:	
G. Fuel Type(s) Used:	
	llion British thermal units per hour
☐ Gai	llons per hour
I. Max. Fuel Flow Rate:	
J. Max. Engine Output Rating: Ho	bic feet per minute